GENERAL NOTES

- 1. ALL PROPOSED SIGNS BY OTHERS SHALL BE INSTALLED UNDER SIGNING CONTRACT #AT7165185. SEE SIGNING PLANS FOR INSTALLATION DETAILS, DIMENSIONS AND QUANTITIES.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TERMINATING ALL SIGNAL CABLE TO THE APPROPRIATE TERMINALS AND PROPERLY LABELING EACH CABLE.
- 3. UNDERGROUND UTILITIES SHOWN ON THESE PLANS ARE SCHEMATIC ONLY AND MAY NOT BE COMPLETE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING "MISS UTILITY" PRIOR TO CONSTRUCTION SO THAT ALL UTILITIES MAY BE LOCATED IN THE FIELD. IF THE CONTRACTOR PERCEIVES THAT A CONFLICT BETWEEN THE UTILITIES AND THE TRAFFIC SIGNAL WILL OCCUR. THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IMMEDIATELY SO THAT THE CONFLICT MAY BE RESOLVED.

PROPOSED SIGNS (BY OTHERS)

TRUCKS

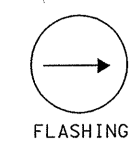
1000 FEET

GM-9, GM-18 10', X 12'

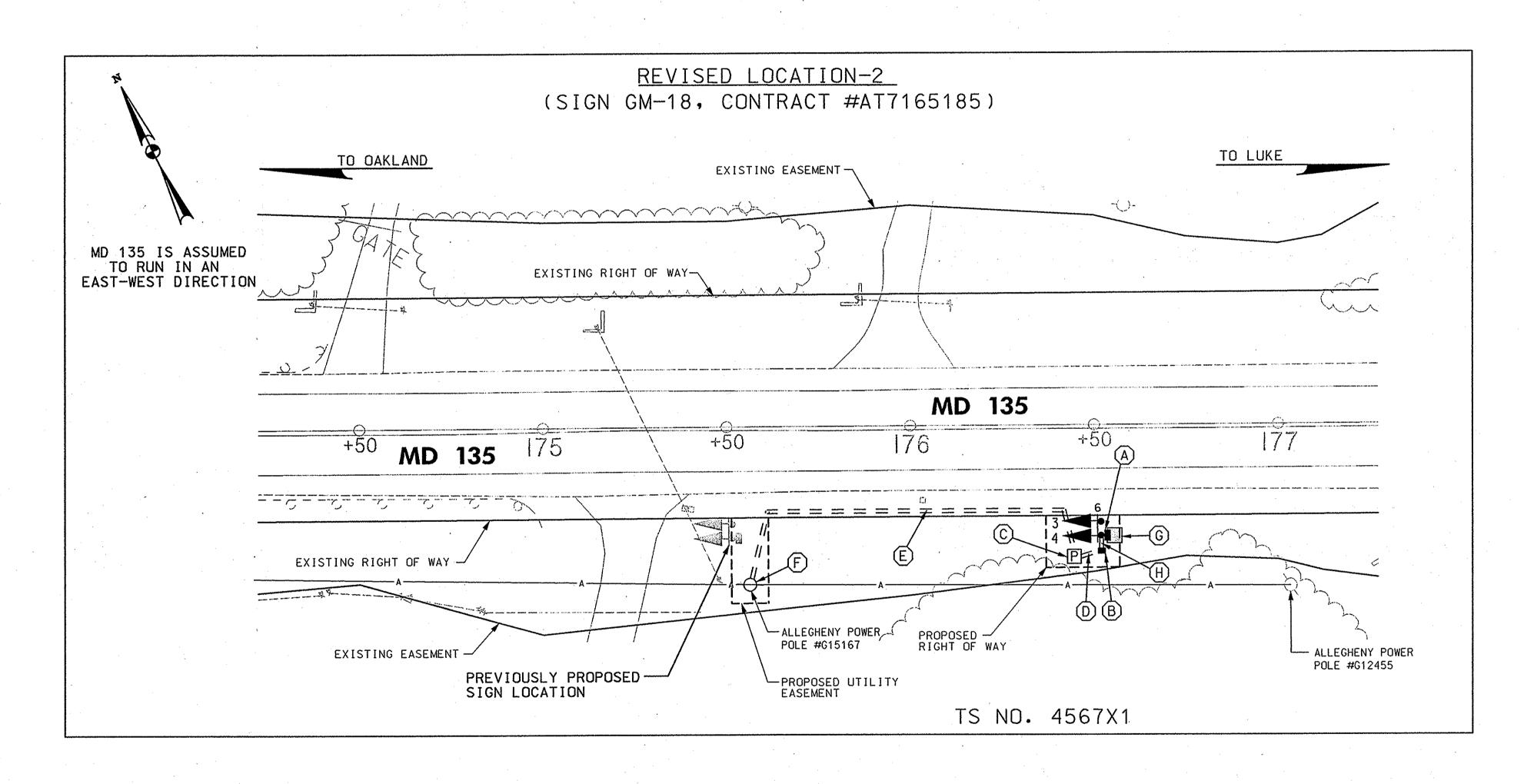
(FY)

PROPOSED L.E.D. SIGNALS

NEMA PHASING



OPERATION



CONSTRUCTION DETAILS

- A. INSTALL POLE MOUNTED FLASHER CABINET, 2-CIRCUIT FLASHER, 1" RIGID STEEL CONDUIT (FOR PHOTOCELL), 1 1/2" RIGID STEEL CONDUITS (FOR SIGNAL HEADS) AND 2-12" YELLOW LED SIGNAL HEADS
- B. INSTALL ELECTRICAL HANDHOLE
- C. INSTALL METERED SERVICE PEDESTAL EMBEDDED
- D. INSTALL 2 IN. SCHEDULE 80 RIGID PVC CONDUIT TRENCHED
- E. INSTALL 4 IN. SCHEDULE 80 RIGID PVC CONDUIT TRENCHED
- F. STUB CONDUIT AT POLE BASE, ALLEGHENY POWER TO MAKE FINAL CONNECTIONS
- G. INSTALL 4' X 4' CONCRETE PAD FOR MAINTENANCE
- H. INSTALL 3" RIGID PVC CONDUIT AND TIE INTO EXISTING 4" CONDUIT BEND IN SIGN POST FOUNDATION

SPECIAL NOTE

REFER TO APPROVED CONTRACT PLANS FOR TRAFFIC SIGNAL. CONDUIT AND CABINET INSTALLATION DETAILS, WIRING DIAGRAM AND QUANTITIES.

REVISION NO.Z

TEAM LEADER. TRAFFIC ENGINEERING DESIGN DIVISION

FOR REVISED SIGN LOCATION

CHECKED BY

FAP NO.

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY

TRAFFIC ENGINEERING DESIGN DIVISION MD 135 TRUCK SIGNING

TIMS NO.

TOD NO.

SHEET NO. | OF

KITZMILLER ROAD TO ALLEGANY CO. LINE BLOOMINGTON, MARYLAND

REVISED HIB INSTALLATION PLAN

SCALE | | = 20' DATE | 06/08/07 | CONTRACT NO. | AXI 425185 T. CHOWDHRY GARRETT DESIGNED BY LOGMILE 11013515.00 TO 11013521.87 T. CHOWDHRY DRAWN BY

81 MOSHER STREET BALTIMORE, MARYLAND 21217

CONSULTING ENGINEERS

RUMMEL, KLEPPER

& KAHL, LLP

TS NO. VARIES DRAWING SP-01 OF I FILE: K:/projects/104-134/Task108/dgn/REVISED pSG-SP01_I376.dgn

UTILITY LEGEND	
SD—SD—	STORM DRAIN
G	GAS MAIN
W — W — —	WATER MAIN
ss	
EE	ELECTRIC CABLES

-F-F-F-F-FIBER-OPTIC

- T--T TELEPHONE CABLES